ACTON •
MICKELSON •
ENVIRONMENTAL, INC.

LOG OF BORING

Facility: G-P Fort Bragg

Address: 90 W. Redwood Ave. Fort Bragg, CA

MW-3.11

		sdale Circle : o Hills, CA 9			IVI	VV-3.11			ΔME Dr	oject No.: 16	017.08		
		•		orm	er Planer #1				AWETR	Ject No.: 10	Page 1	of 1	
Area No./ Description: Parcel 3, Former Planer #1 Drilling Company: RSI Drilled By: Jose Molindes Drilling Method: Direct Push/Hollow Stem Boring Diameter: 2.25" Sampling Method: Dual Tube						Location (East/North): Ground Surface Elevation: Water Depth (Date, Time): 8' (11/30/05 0915) Casing Elevation: Total Depth (feet): 15' BGS Weather: cloudy/cold							
		Started: inished:	11/30/05 08 11/30/05 10			Logged By: Checked By:			J.D. Mat	tey, R.G., C.E.G			
Sourc	e:		Original field	d no	otes	PID/FID:			PID				
_		SAMPLE	BLOW COUNTS		<u>'</u>		90	SS C		COMMENTS		ID mom)	
DEPTH (feet)	INTERVAL	SAMPLE ID	BLOWS/6 IN.	IN. RECV'D	SOIL NAME, COLOR, RELATIVE DENSITY OR CONSISTENCY, MOISTURE, PARTICLE SIZE RANGE, OTHER		GRAPHIC LOG	SOIL CLASS	WELL GRAPHIC	DRILLING RATE AND CONDITIONS, WATER DEPTH, BACKFILL		FIELD PID READING (ppm)	
5		MW-3.11-1 Dupe 30		32	ASPHALT. FILL - SILTY GRAVEL gray (2.5Y 6/2), Mediun fine gravel, 0.5 cm clas FILL - SILTY SAND (SI (2.5Y 4/2), Medium Der sand, 30% fines.	Dense, Moist, 70% / , 30% fine sand J				0908 Dupe 30	- - - -	0 0	
10		MW-3.11-6 MS/MSD		36	light gray (2.5Y 7/2), Morell Fill?, Moderately Well S Subrounded, Quartz, Forell Fossible Wood Chip, Possible Wood Chip, Possibly Native Beach 80% fine sand, 20% fin	Sorted, Subangular to eldspar, Hornblende, ossible Shell o Medium Grained Deposits)	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0915 MS/MSD	- - - - - -	0 0	
										Boring Termin Total Depth =	ated 15'		